



Hybrid Suites for Complex Clinical Needs

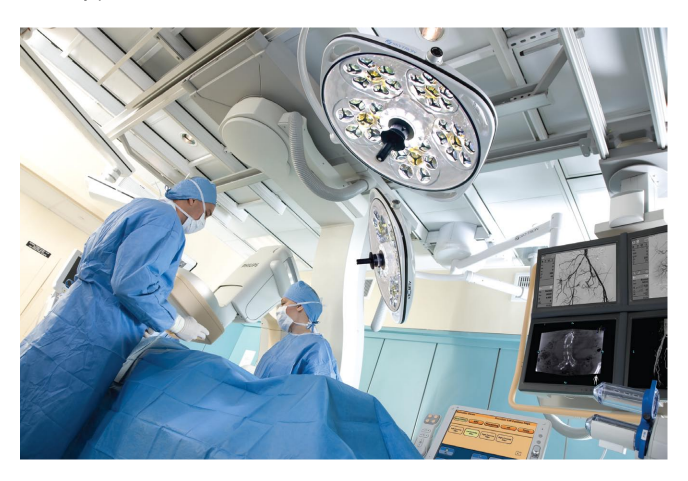
Getting the Most from Your O.R.

Increasingly, clinicians require more versatile environments that can enable them to carry out complex minimally invasive procedures. Skytron and Philips have teamed up to create versatile hybrid O.R. solutions that save clinicians critical time and flexibility to perform open and complex minimally invasive procedures in the same room.



The Perfect Match of Technology & Experience

Developing a well-planned and flexible 'hybrid' solution for healthcare providers increases utilization of the Operating Room. The combination of Skytron's vast O.R. experience with Philips' expertise in interventional X-ray imaging provides optimal solutions for this complex clinical environment. Technology and experience insures that the right equipment is available for surgical and image guided radiological procedures including; vascular, cardiovascular, neurosurgery and orthopedics (spine). Clinical staff benefit from a more tailored and intuitive environment placing equipment solutions at their fingertips for every procedure.



Hybrid Room Design Leadership

Hybrid Room design delivers optimal efficiency and clinical flexibility. A versatile Hybrid O.R. design provides for the use of advanced surgical equipment and diagnostic tools capable of transforming the O.R. from open to complex MIS procedures for cardiovascular, vascular, neurosurgery or orthopedics within the same room.





Side by Side Flat Panel Displays



FC6 Multi-Display Carrier



Aurora LED Surgical Light with Extended Arm



Utility Pendant



Equipment Carrier





SkyVision O.R. Communications



Fluoroscopy (Reference Image)



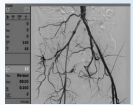
Surgical Light Camera



3D Rotational Angiography (RA)



Physiological



Fluoroscopy (Live Image)



Skytron Asset Manager (RFID)



XperCT



Electronic Medical Record ...and more.



3600B UltraSlide



Nurse Document Center



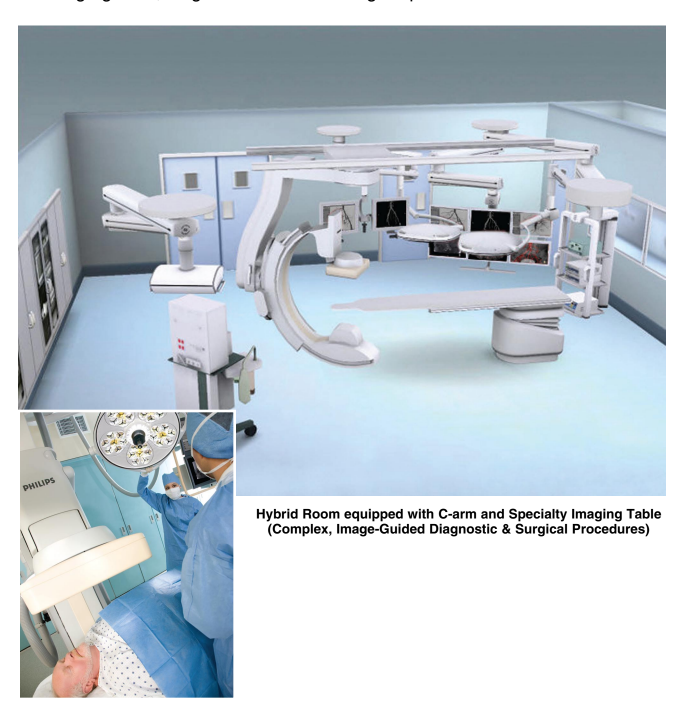
AD7 Xper Table



Allura Xper FD20

Hybrid O.R. Transformation Flexibility

By design, hybrid solutions require the use of the C-arm and specialty imaging table, along with surgical support equipment (booms, lights & flat panel arms) for image guided, diagnostic as well as surgical procedures.



Seamless Technology

Efficiency

Hybrid O.R. design flexibility provides for speedy transformation to support surgical procedures, maximizing room use and efficiency. A full function, general purpose table replaces the specialty imaging table with full support of surgical lights, booms and flat panel display arms. Specialty imaging equipment (C-arm & imaging table) are stored to a low traffic area when not in use.



Hybrid Room Transformation to Surgical Procedures (C-arm & Specialty Imaging Table Stored to Low Traffic Area)

Quality

Flexibility

Leadership

Experience the Perfect Match...



PHILIPS





Local Representative